

## Claims

1. A glass panel comprising: a pair of glass sheets (1), (2) disposed in opposition to each other via a gap (V) therebetween, peripheral edges of the two glass sheets (1), (2) being bonded with low melting glass (4) for sealing the gap (V);

5                   wherein in a cross section substantially normal to faces of the two glass sheets, (1), (2), an adjacent face (4a) of the low melting glass (4) adjacent the gap (V) has a center portion thereof between the two glass sheets (1), (2) bulging toward the gap (V).

10                 2. The glass panel according to claim 1, wherein the adjacent face (4a) is formed as a curved face bulging toward the gap (V).

15                 3. The glass panel according to claim 1 or 2, wherein spacers are provided in the gap (V) between the pair of glass sheets (1), (2), the gap (V) being sealed under a depressurized state.

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